MIP CONTROL NUMBER: 4402/R99-60 DATE: June 2000

## SHIP SYSTEM, SYSTEM, SUBSYSTEM, OR EQUIPMENT

OK-454(V),455(V)/WSC Control Monitor Group 4402

### REFERENCE PUBLICATIONS

EE160-WA-OMP-010/W106-015-454(V) EE160-TS-OMP-010/W156-OK-455(V) EE163-GA-OMI-010/E106-TD1271B

### CONFIGURATION

THIS IS NOT TRUE DATA VDT CYBERVISION C112 MITAC w/ INTEL INSIDE

Incorporates Smart Ship PMS Changes For The CG-48 (ONLY)

### SCHEDULING AIDS

- This MIP is developed as a DUMMY-TEST SGML instance. It's primary use is to ensure that output and scheduling is compliant to/from the Navy and it customer(s).
   (a) THIS IS NOT TRUE DATA. NOT TO BE USE BY ANY CUSTOMER(S).
- 2. MRC R-l is NOT a true confidential card. The following statement should be found/inscribed on any LPC: THIS PAGE IS UNCLASSIFIED BUT MARKED CONFIDENTIAL FOR TRAINING PURPOSES ONLY.
- 3. Review all MRCs. Omit MRCs not applicable. No feedback report required.
- \*\* For scheduling purposes only; no MRC is provided.

OTHER	SYSCOM MRC CONTROL NO.	MAINTENANCE REQUIREMENT DESCRIPTION	PERIO- DICITY CODE	RATES	MAN HOURS	RELATED MAINT- ENANCE
	<u>60</u> SPEC N	<ol> <li>Output Navy Special Characters for any PMS instance.</li> <li>This is not true data.</li> <li>NOTE: This MRC will contain all special characters know to be in use at any time with any PMS instance.</li> </ol>	D-99	2RSPD	1.5	None
	60 4POP N	<ol> <li>Measure AN/GRC-211 Transmitter Power Output.</li> <li>Measure Transmitter Frequency.</li> <li>Measure Receiver RF Sensitivity and ACG Reponse.</li> <li>Measure Receiver Bandwidth and Verify Squelch Release and Operation</li> </ol>	Q-14	ET3	0.9	None
	<u>60</u> CONF N	MAINTENANCE REQUIREMENTS TITLE  1. Schedule maintenance.  NOTE: Schedule MRCs applicable from table listing	R-1	0412-E4	0.5	None
	66 ZZKU N	<ol> <li>Clean cabinet blower assembly and filter.</li> <li>Clean exterior of equipment rack.</li> <li>Perform lamp test.</li> <li>NOTE: Clean the blower assembly, filter and noted. Perform lamp test when cleaning complete.</li> </ol>	R-2	RM/ETSN	0.5	None

# DISTRIBUTION STATEMENT D:

Distribution authorized to DOD components and DOD contractors only; Critical Technology; June 2000. Other requests for this document shall be referred to Naval Sea Systems Command (SEA 04M). Destroy by any method that will prevent disclosure of contents or reconstruction of the document.

OTHER	SYSCOM MRC CONTROL NO.	MAINTENANCE REQUIREMENT DESCRIPTION	PERIO- DICITY CODE	RATES	MAN HOURS	RELATED MAINT- ENANCE
		UNSCHEDULED MAINTENANCE				
	79 EHQ2 U	1. Measure transmitter frequency.	U-1	STG3 STGSN	0.2 0.2	None
		INACTIVE EQUIPMENT MAINTENANCE				
		The following requirements will be scheduled when equipment is inactivated for periods of prolonged idleness				
		Lay-Up Maintenance				
	13 ETZ3 N	1. Place equipment in lay-up condition.	LU-1	04XX-E4	1.0	None
		Periodic Maintenance				
		<ol> <li>Inspect humidity indicator card if installed.         If humidity indicator card indicates         desiccants should be replaced, perform the         following. a. Remove installed drying agent.         b. Install new desiccant packets. c. Install         new humidity indicator card.</li> <li>Ensure protective covers remain in place.</li> </ol>	PM-1 **			
		Start-Up Maintenance				
:		<ol> <li>If installed, remove all desiccant packets, as recorded on tags and humidity indicator cards.</li> <li>Remove protective cover(s).</li> <li>Remove tape from vents.</li> <li>Perform MRCs Q-5 and A-2.</li> </ol>	SU-1 **			
		Operational Test				
		None	-			